P04665US7 COSGROVI PURIFIED PLANT EXPANSIVE PROTEINS AND DNA ENCODING SAME Sheet 1 of 24

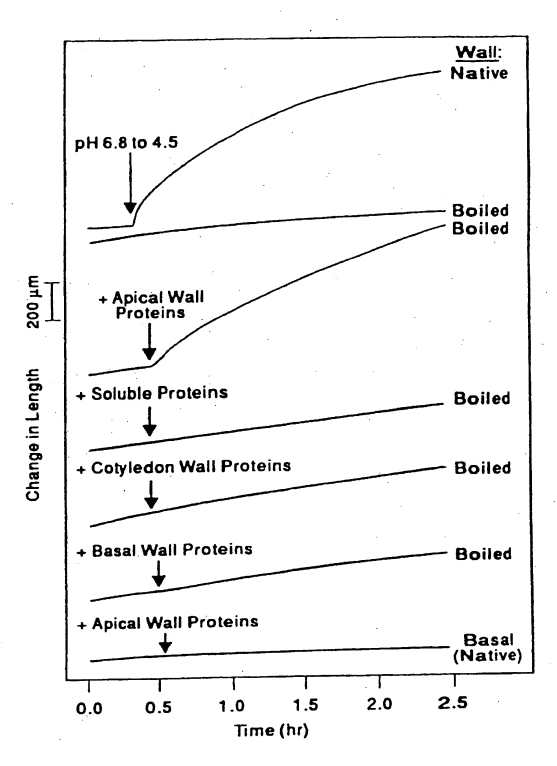


Fig.1A

P04665US7 COSGROVE, et al. PURIFIED PLANT EXPANSIN PROTEINS AND DNA ENCODING SAME Sheet 2 of 24

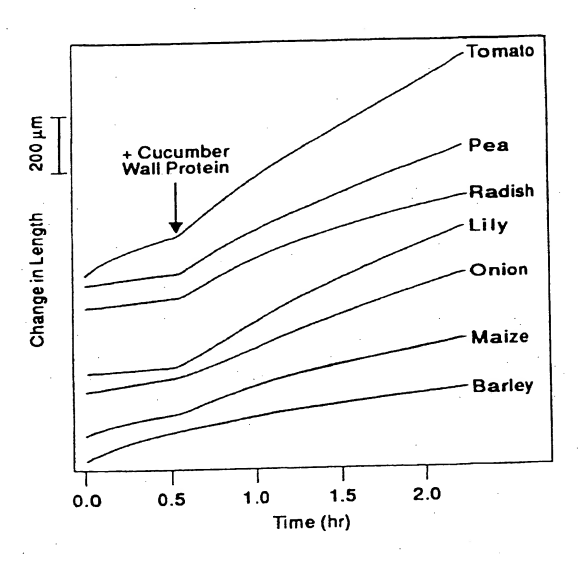
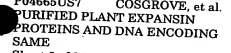
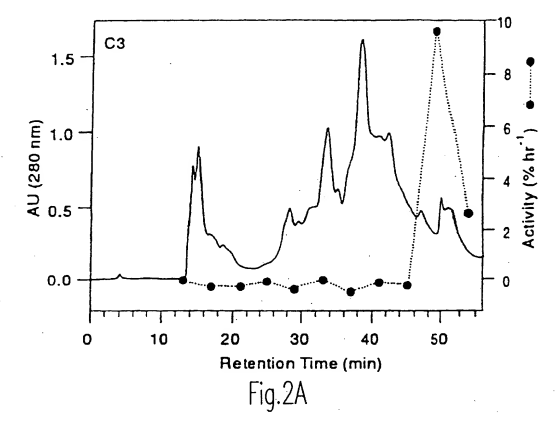
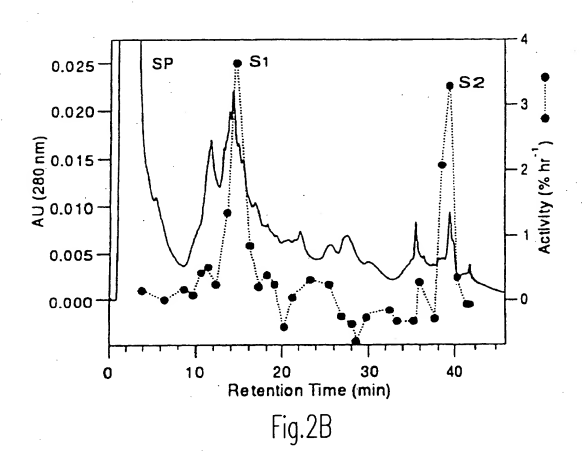


Fig.1B







P.04665US7 COSGROVE, et al. PURIFIED PLANT EXPANSIN PROTEINS AND DNA ENCODING SAME Sheet 4 of 24

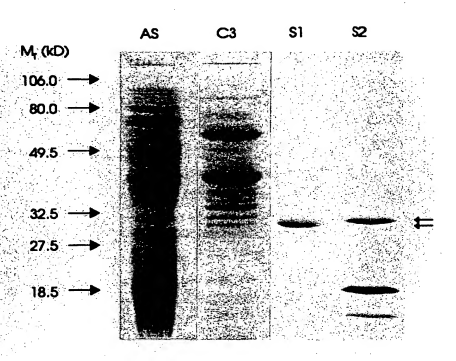
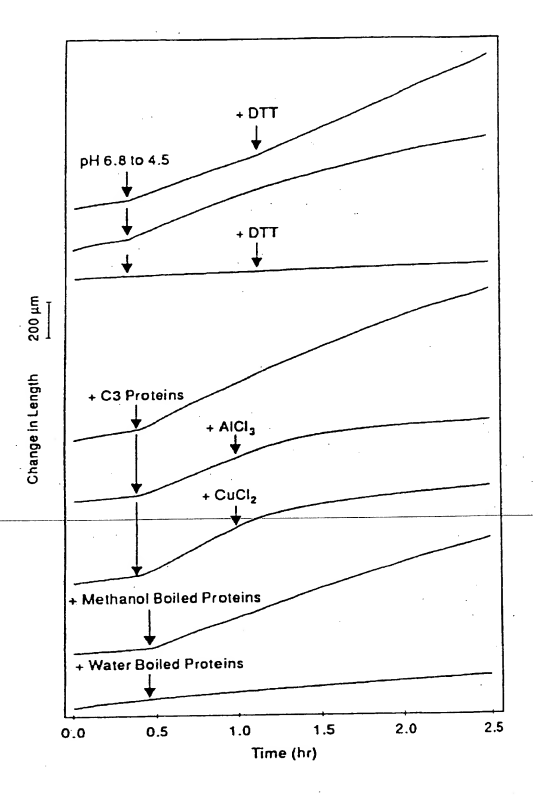


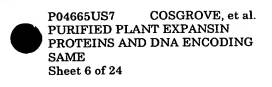
Fig.3

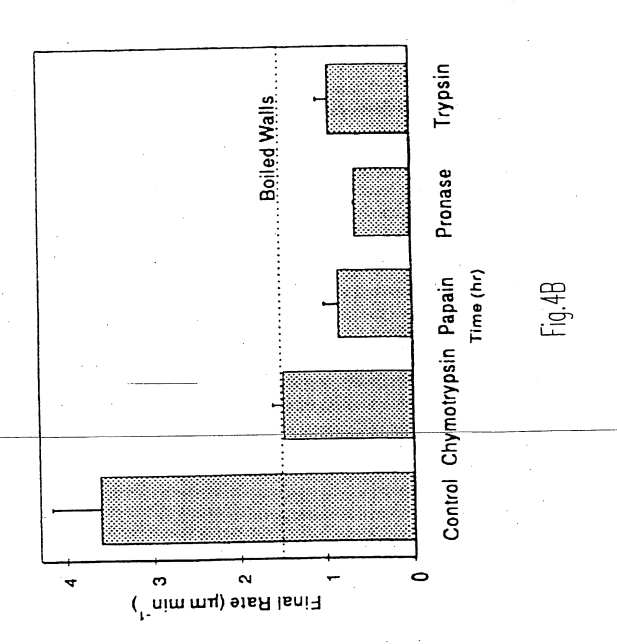
__.._

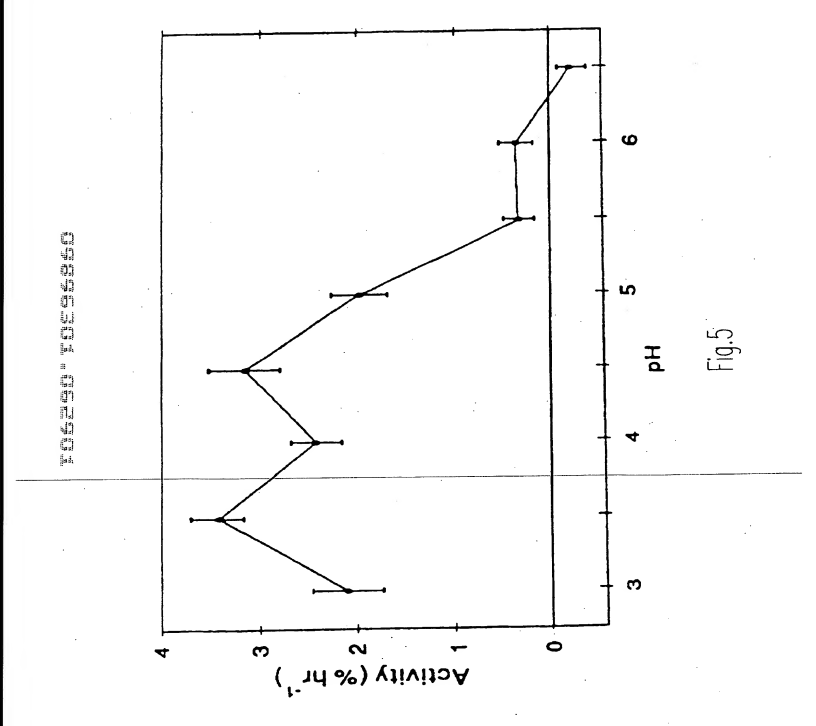


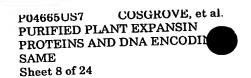
THE RESERVE AND ASSESSED OF THE RESERVE OF THE RESE

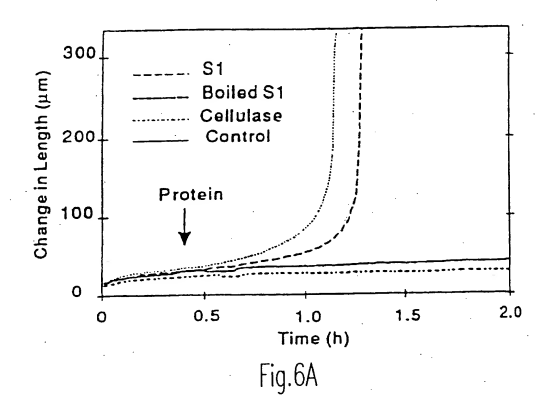
Fig.4A



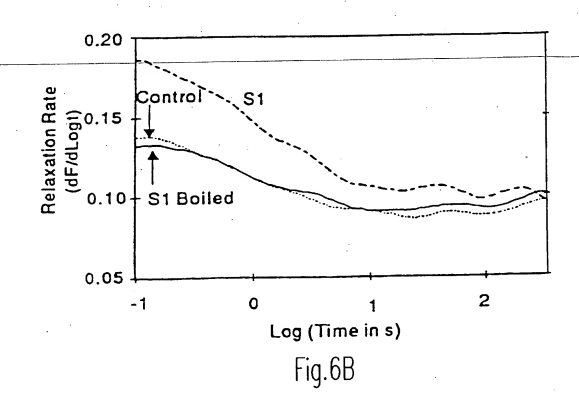


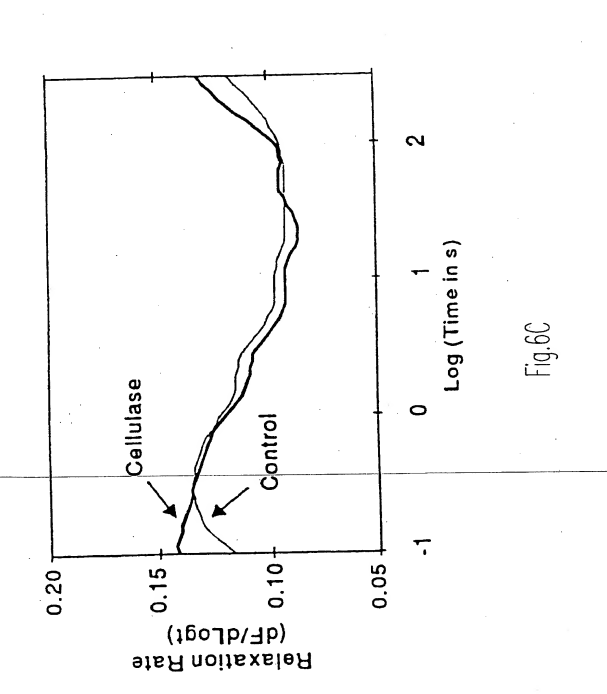






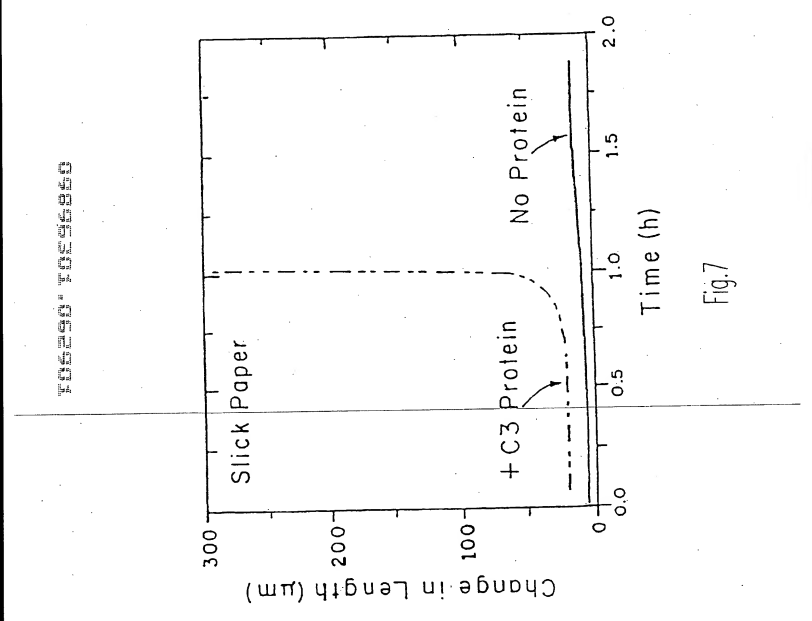
THE RESERVE THE WAR CASE OF

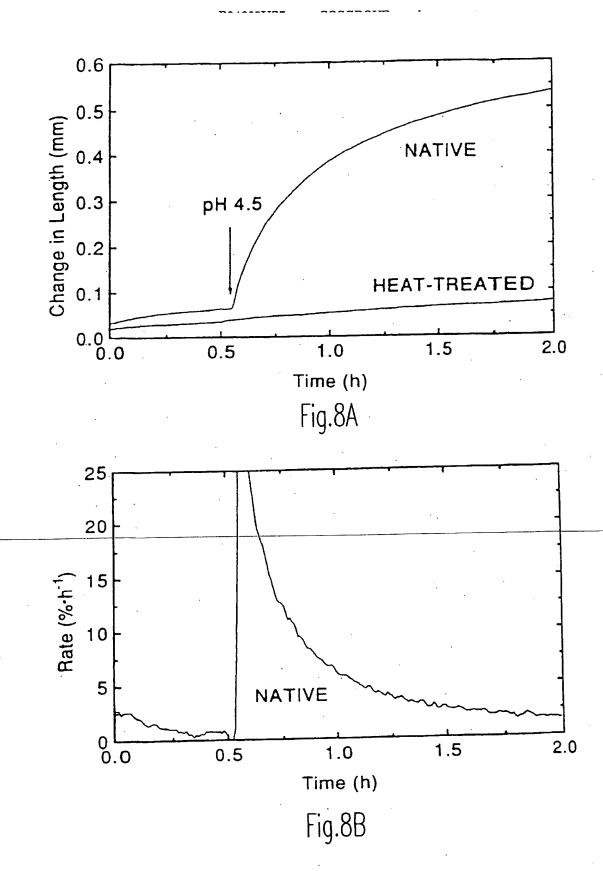




P04665US7 COSGROVE, et al. PURIFIED PLANT EXPANSIN PROTEINS AND DNA ENCODING SAME

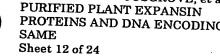
Sheet 9 of 24

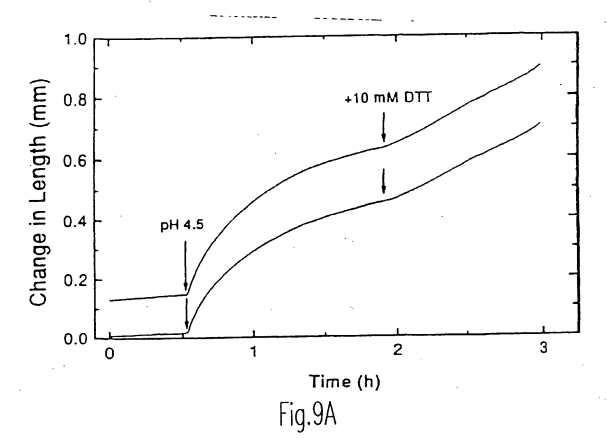




The first state of the state of

The first all the sense and a first and the





THE RESERVE THE RESERVE TO

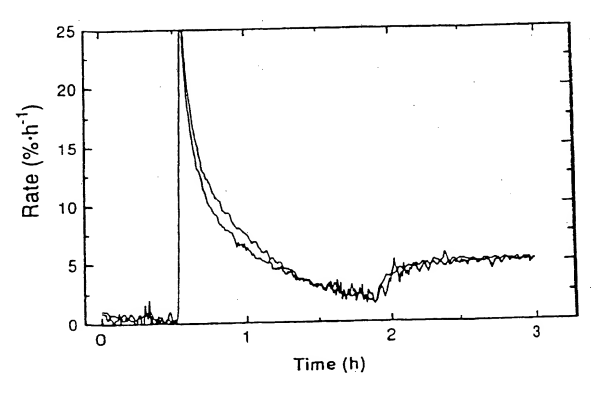
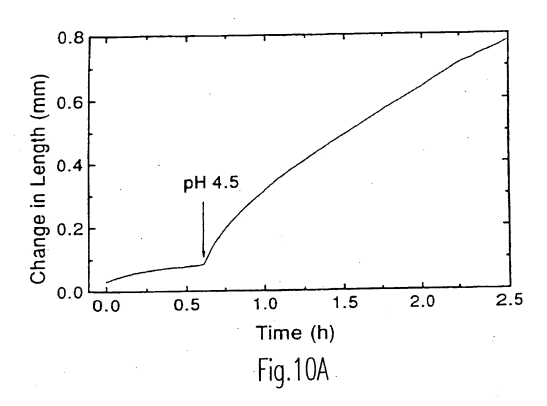
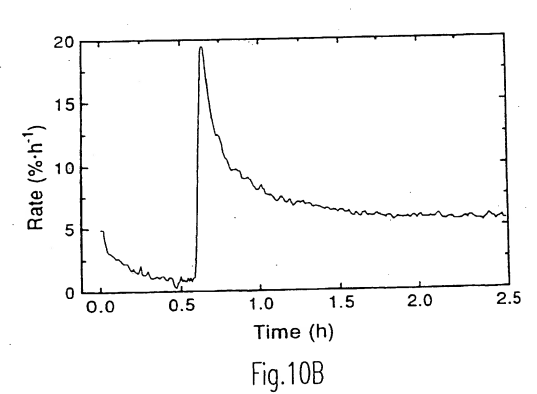
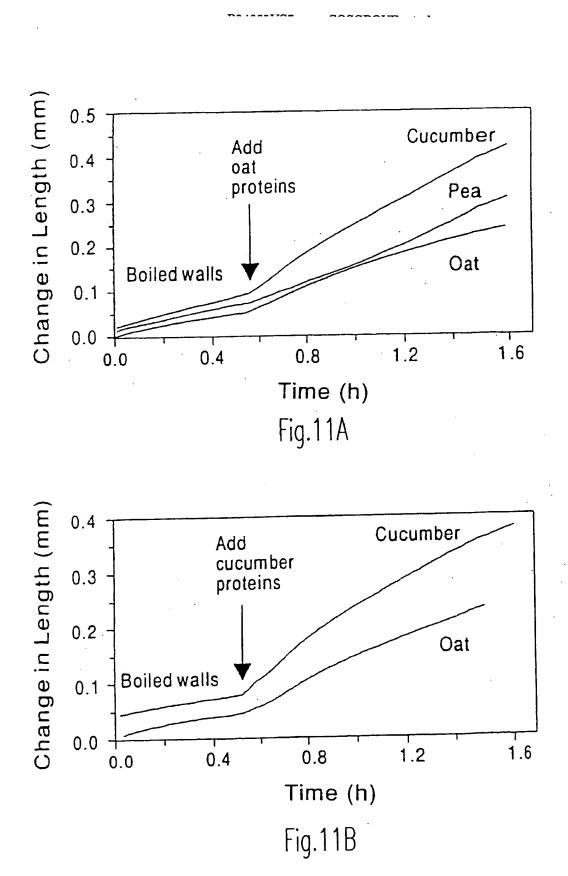


Fig.9B

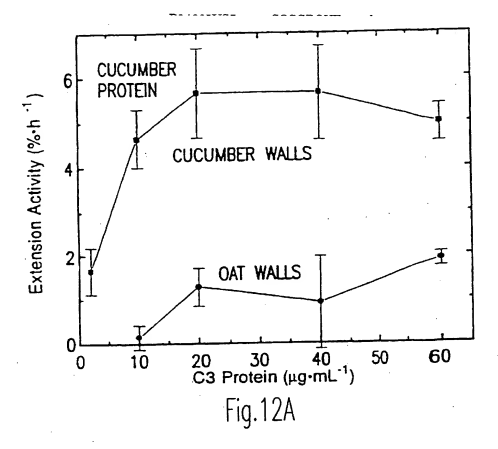


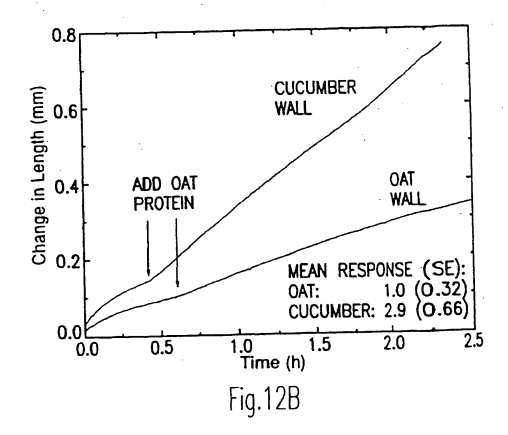






P04665US7 COSGROVE, et al. PURIFIED PLANT EXPANSIN PROTEINS AND DNA ENCODING SAME Sheet 15 of 24





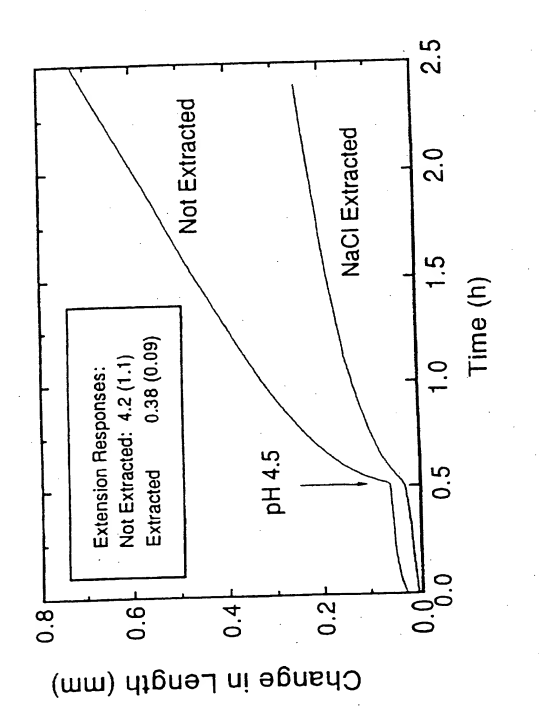
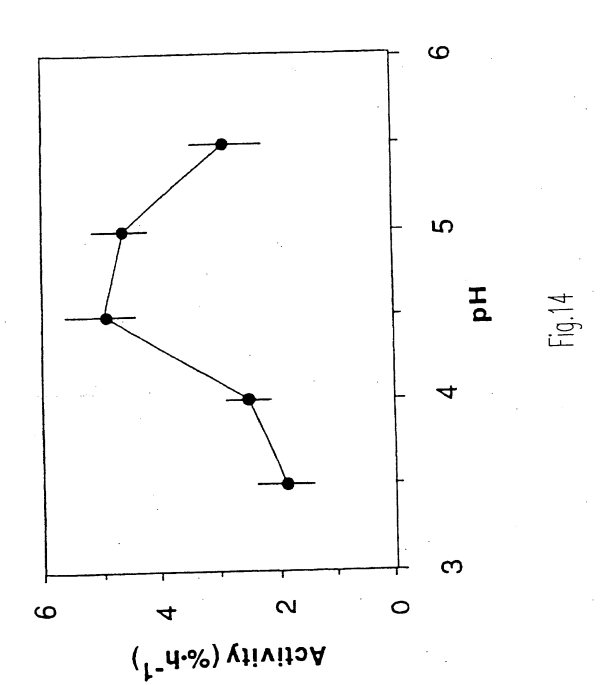


Fig. 1



Sheet 17 of 24

PU4665US7 CUSGRUVE, et al. PURIFIED PLANT EXPANSIN PROTEINS AND DNA ENCODIN SAME



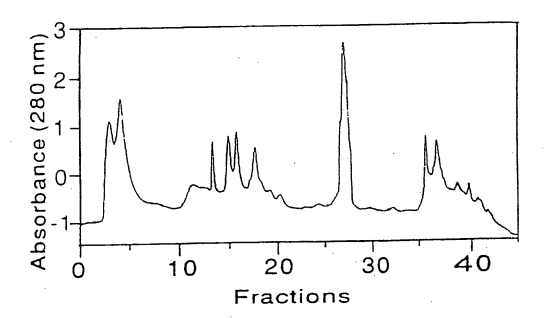


Fig.15A

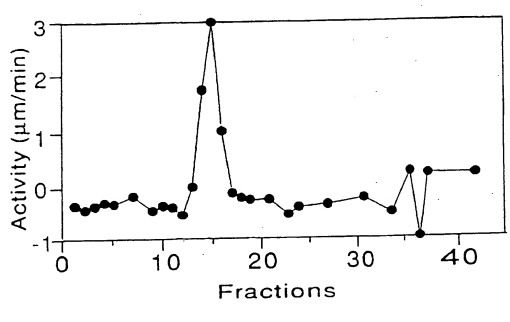


Fig.15B

 P04665US7 COSGROVE, e PURIFIED PLANT EXPANSIN PROTEINS AND DNA ENCODING SAME Sheet 19 of 24

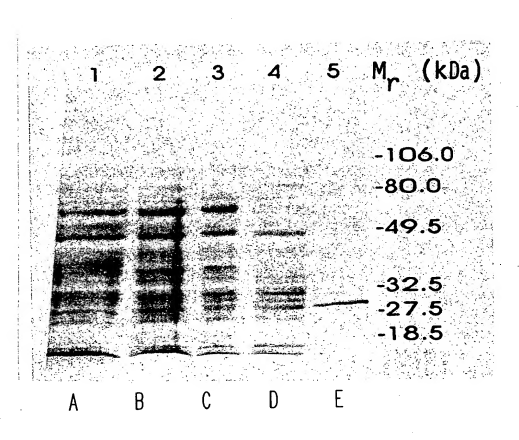


Fig.16

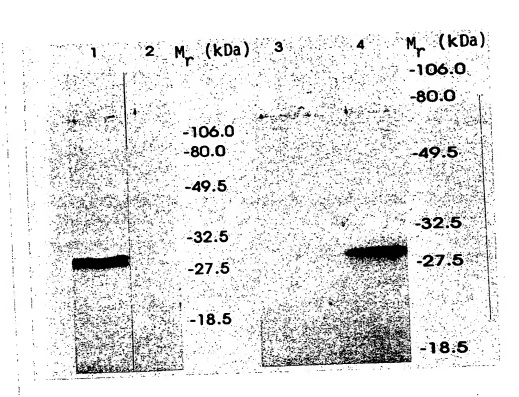
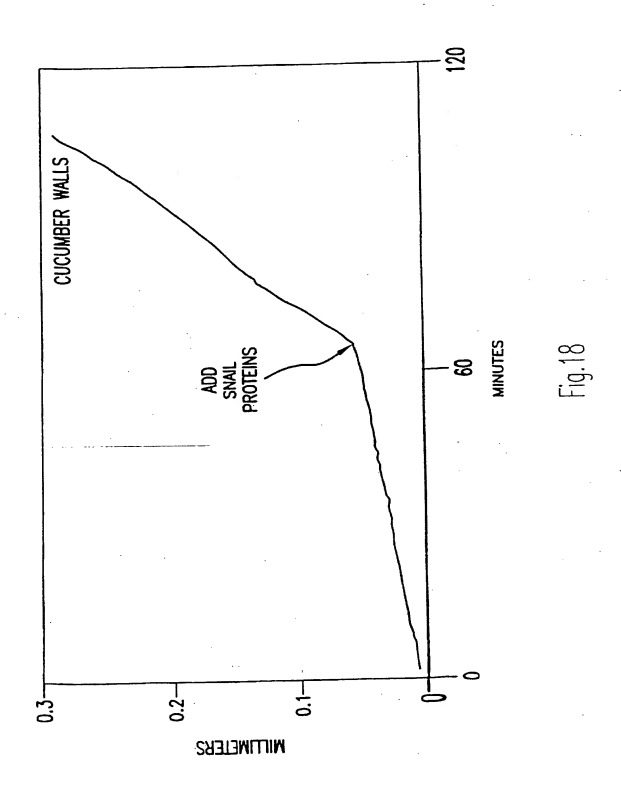
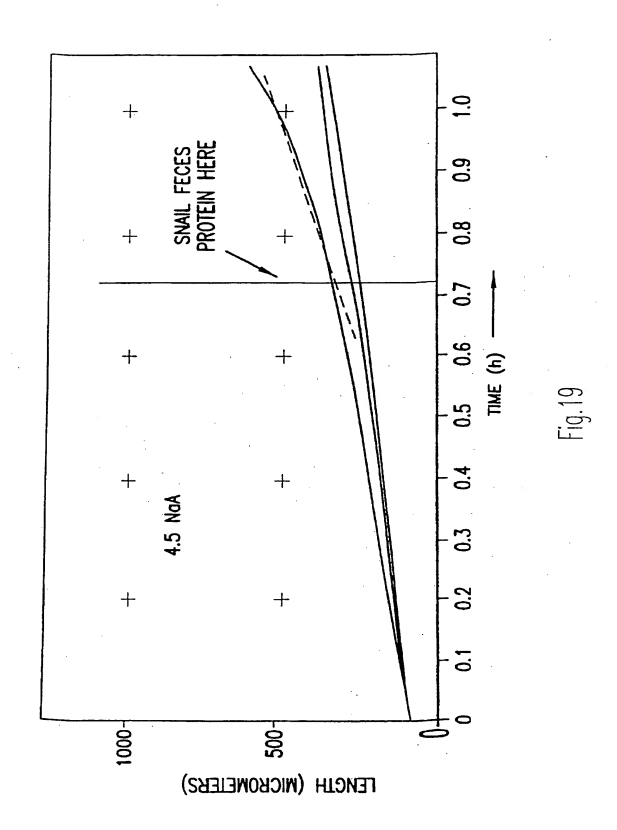


Fig.17

P04665US7 CUSGROVE, et al. PURIFIED PLANT EXPANSIN PROTEINS AND DNA ENCODING SAME Sheet 21 of 24







PU4665US7 CUSGRUVE, et al.
IRIFIED PLANT EXPANSIN
ROTEINS AND DNA ENCODING
SAME
Sheet 23 of 24

MW STANDARDS

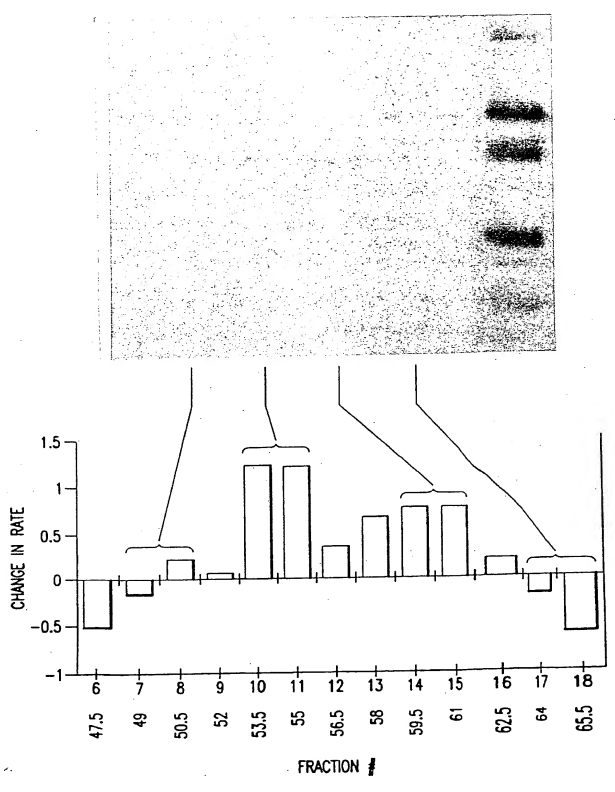


Fig.20

MW STANDARDS

SNAIL (NaCI) Snail (SDS)



Fig.21